WAGE-LABOUR AND CAPITAL

With an introduction by Frederick Engels

This is one of the best known of Marx'n pamphlets and is an excellent introduction to bit there of economics, fully worked out in "33 | 24 clasion in Brussels. It entirely

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By KARL MARX

WAGE-LABOUR AND CAPITAL

WITH AN INTRODUCTION BY PREDERICK ENGELS

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Printed in England by The Guiden City Press Limited, Landsworth, Hertz.

TO WHAT ARE WAGES?

EL. BY WHAT IS THE PRICE OF A CONMODITY DETRI DV. BY WHAT ARE WASHS DETERMINED? -

V. THE NATURE AND DROWTH OF CAPITAL

W. BELATION OF MAGE-LANGUE TO GAPITAL :

OF WACES AND PROPERTY

THE THE INTERESTS OF CAUSTAL AND WAGE-LABOUR ARE

DEAMNTHICALLY OFFICED - IPPECT OF CROWTH OF



WAGE-LABOUR AND CAPITAL

INTRODUCTION

This purphlet for imported in the form of a serice of leading and finding in the Mexicative Zeeke, playerlang on April an 1869. The test is made up from lectures delirered by Macher the German Weckingsten C. 50-6 of flounds in 1847. This series was never completed. The presents "to be continued," as series was never completed. The presents will be continued, "as series was never completed until Mexication in Names only of the nevertheless executed that the continued in Names and the presiptions cerem in quicking the Charles, Contribut, Playerland, the Palayerland, and any springing in Director, Contribut, Playerland, the Palayerland, and in

consussauror or uses around his best found.

**Repr-Labor and Cipidis has appeared as an independent
publication in neveral edition, the last of which was inseed by the
Solas Co-operative Princing Amoustains, in Mortingos-Carich, in
1884. Hisherts, the several editions have contained the encurecelling of the copinal articles. But since at least run thousand
opins of the present edition are to be directained as a propagatal
must, the consection necessarily freed infull uses me, would Mars.

himself, under these circumstances, have approved abared literal reproduction of the original?

mental and the state of the sta

author, as well as the public, has an indiportable right to an unaltered repeint of thme older writings. In such a case, I would not have dreamed of changing a single word in it. But it is esherwise when the edition is destined almost exclusively for the propaganda. In such a case, Marx himself would unquentionably have brought the old work, dating from 1844, inen harmony with his new point of view, and I feel not that I am reting in his spick when I insert in this edition the few changes and additions which are necessary in order to attain this object

Therefore I say to the reader at once: this pumphle is not as More soon it is then, but operatingth as Mary would have written if is 1841. Moreover, so many report of the original test are in circulation, that these will suffice until I can publish it again unabered in a countiete edition of Marc's souts, to appear or My alterations centre about one point. According to the

original reading, the weeker selb his follow for wages, which he receives from the capitalist; according to the present receives from the capitalist; according to the present text, he sells his fabour-tower. And for this chance. I must render an explanation: to the workers, in order that they may a that we are not dealing here with a quibble and work but with one of the most important points in the whole political economy; to the bourgeois, in order o can be easily made to easin the most difficult econo-

pays for the labour of his employees. This conception had been quite serviceable for the business purposes of the manufacturer.

his bookkeepine and price calculation. But railvely carried over By classical political economy I understand that economy which, alone the seciety, in contradictionion to valgar economy, which deals with appearance by the self-completent tourgement with regard to their own world, to them the best of all complete works." (Next Mars. Cotton, o. os.) into political economy, it there produced truly wonderful error

Political recommy finds in an entablished that that the priore of all entermotion, seems from the prior of the commoding which all entermotions, seems from the prior of the commoding which describes the consequence of the next disease characters, which these laws consequences with an production of the consequences of consequences of the consequences of con

not to classed policies encours found that the value of a connective was decreased by the sknowle recognized in its and admits the control of the control of the control of the Add we to may be the pensas tens at the pole. But to each Add with the control of the control of the control of the Add with the control of the control of the control of the decreased of the control of the control of the control of the pole of the control on, we always study the control of the control on, we always study the control of th

appeared in 1859, and in the first volume of Capital.

But so soon as the economists applied this determination of
value by labour to the commodity "labour," they fell from on
committee item another. How it the value of "labour," deep

• mixed? By the recensary labour embedded in it. But have much labour of sembodied in the labour of a laboure first a day, a word, a mounth, a year? The labour of sembodies of a day, a word, a mounth, a year? The labour of the count of a word, a mounth, a year of labour, "ext'y in labour," let we looke absolutely mediage of abour," ext'y in labour. But we looke absolutely mediage that it is brought one of bands 'labour. So thereby we have not advanced one labit's benefith searcr our goal; we are constantly united about in a circle.

activated on the lart breedth neares one peal; we we extensive the control of the lart breedth neares one peal; we we control the waste of a contention by eaged to the one of protection. So made the waste of a contention by eaged to the one of protection for the lart breedth of the lar

protection, such historrie our of production consists of the sum of collections of the same of collections of the same of the side of the same of the

a value of a shilling. The wages for one day are according to our assumption, a shillings. This makes a total of as shillings for our But the capitalist calculates that on an average he will receive

for it a price of 27 shillings from his customers, or a shillings over and above his outlay Whence do the 1 shiftings pocketed by the capitalist come?

According to the america of classical political economy, commodities are in the long run told at their values, that is, they are sold contained in them. The average price of our part of a machine -oy shillings-would therefore equal in value, i.e., equal the amount of labour embodied in it. But of these 27 shillings, 21 to work: so shillings were contained in the saw material, t shilling in the fuel congumed during the work and in the machines and took used in the records and reduced in their efficience on the value of this amount. There remains 6 shiftings, which have been added to the value of the raw material. But according to the supposition of our economist themselves, these 6 shillings can arise only from the labour solded to the naw material by the labourer. His revolve hours' labour has created, according to this, a new value of 8 shillings. Therefore, the value of his vedere boun' labour would be equivalent to 6 shillings. So we have at last discovered what the "value of labour" is. "Hold on there!" often our machings. "Six shillings? But I

have received only a shillings! My capitalist owners high and dry that the value of my meter hours' labour is no more than it shillings, and if I were to demand six, he'd laugh at me. What kind of a story is that?"

If before this we got with our value of labour into a vicious circle, we now supply have driven straight into an insoluble conreadiction. We searched for the value of labour, and we found more than we can use. For the labourer the value of the realise bours' labour is 3 shillings; the the capitalise is in 6 shillings, of which he pays the workingman 3 shillings as wages, and pockets the remaining 3 shillings himself. According to this, labour has

not one but two values, and, moreover, two very different values? As soon as we rethan the values, now opposing in money, to

blazo-done, the controlledne homome even mere shared. So, where the controlled is the controlled on th

of "blace" was made for our of production, on of "blace" was made for our of production, on of "blace" and the size of the other parts of the size of the other parts of the size of the s

Now what takes place after the worker has sold his labour

power, i.e., where he has pinced his history-goven as the disponal to explain her engined assigns a phone consequence processing a processing and the explaint her engined assigns and the explaint her engined her engined her engined her engined her engine explaints and the engine explaints and the engine explaints and the engine explaints and explaints. Here he worket depth is all history and matchers. Here he would negles us his field and was a final explaint. Here he would negles us his first days being any an above, a shifting to the value of the more sounds consequently with the explaints and which the public explaints and which the public explaints and which the public explaints and the pub

the laboure for a whole day, for twelve hours, But in home are copy half a day. So work along five below hours. But in home are copy half a day. So work along lively there will the other six hours are a sea act—only these wild we be even." And, in fact, the labourer has to within it to the conditions of the contract upon which he entered of "his does her will," and a contract of the contract which are entered of "his does her will," and a contract upon which he entered of "his does her will," and a contract of which he which contract her has been a six of the does not be a support of the does not have a support o

Stratisticy with processings. Let us approve that in twelve tooms tow water man its works commercialities. Leth of these constances were the strategies of the contract of the shiftings. One can former assumption, the capitality gives the behaviour con-struction of a shifting for each place, which realses used of a shifting for each place, which realses a used of a shifting for the capitality cores of a shifting for the program envice born. The capitality receives polarities for the environment of the contraction of the contraction of the contraction of the water and product the centurity of a last a shortful. Here all the weater thousand is hours for through Let, no region this ways, (Auf as hour in each of the review toon), and is the time for the

The reak upon which the best economists were stranded as long

of the possed and from the value of abbove, weights as soon as make are arringed; with worker of the review. Exhibitors are although the possed of the possed and the possed of the poss

earlier, the weiling data likes professed to below. For which, and welling data likes grantees in about, that expension, needed, by the condition of student professed to the control of student commercial for disables, assuming about restricted in a particular commercial for the control when professed by the weedness to solving in the markins, only, and insere, which exalts them to lary the markins, only, and insere, the earlier than to lary the markins, only, and insere, the called the control of the student of the control of

Certain Constitution was a various which explain to a surphire with ex-remaining speed, his productivemen of human arother with ex-remaining speed, his productivemen of human labeur which increases from thy salay to submard-of proportion, as has give rate is a conflict, in which present capabilities economy must go to rain. On the con hand, intransactable excession and the production of the contract of the lever would not an opportunity of produce with which the lever weak and an appropriating of the contract with which the lever productational, transferred item eagle-abouters, and thereby included from appropriating to themselve that superdusty of products. The militian up of society into a small class, immederarely eich, and a large class of wage-labourers devoid of all

property, brings it about that this society anothers in its own apportisity, while the great majority of its members are scarcely. or not at all, protected from extreme want. This condition becomes every day more about and more unnecessary. It must be got rid of; it can be got rid of. A new social order is possible, in which the class differences of to-day will have disconsured; and in which-perhaps after a short transition period, which, though somewhat deficient in other respects, will in any case be very useful morally-show will be the means of life, of the enforment of life, and of the development and activity of all bodily and mental faculties, through the and activity of all boday and metras manages, serving eveneratic use and further development of the enormous proenual obligation upon all to work. And that the workers are growing ever more determined to achieve this new social order will be proven on both sides of the ocean on this dawning May Day, and on Sunday, May ard. FREDERICK ENSELS.

London, April goth, rilge.



CHAPTER 1

Pages various quarters we have been represented for neglecting to portisely the economic conditions which form the material basis of the present rangels between classes and nations. With experience we have histories reached upon these creditions only when they found the another unant the nations of the religion.

mary, beyond everything else, to follow the development of the class organic in the history of our own day, and to nonce empirically. By the normal and daily newscreated blunders material, that with the subjugation of the working class, accomnlished in the days of February and March 1848, the concessor rgeois and peasant classes who were fighting feufal ab throughout the whole continent of Europe-were sin conquered; that the victory of the "mode blic" in France sounded at the same time the fall of the reviews which had responded to the February revolution with nic wars of Independence: and finally that, by the victors ever the revolutionary workingmen, Europe full back into its old double slavery, into the English-Suine slavery. The June conflict to Paris, the fall of Vienna, the travi-comedy in Berlin in November 1848, the desperate efforts of Poland, Italy, and the chief events in which the European class struggle between bourseside and working class was summed up, and from which we proved that every revolutionary uprising, however remote from the class struggle its object might appear, must of necessity the revolutionary working class shall have conquered;iat every social reform must remain a Utopia until the profereries revolution and the feudalistic counter-revolution have been nitted against each other in a nucle-mide mor. In our

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processation, as in reality, Belgium and Switzerland were trajcoccie cardenarulis gree pictures in the great historic tablesus, the con the model State of the bourgests recently, the other the model State of the bourgests republic, both of them, State than Stater themshown to be got as free from the Class tragging as from

the European revolution.

But now, after our readem have seen the class struggle of the
year tight develop into colonal political proportions, it is time to
marries more closely the concessue conditions thereafters now
which is founded the extension of the capitalist class and its class
tile, as well as the slaver of the workers.

We shall present the subject in three great divisions:

1. The Relation of Wage-Labour to Capital, the Slavery of the

The Inevisable Ruin of the Middle Classes and the so-called Common under the present system.

3. The Geomercial Subjugation and Exploitation of the Bourgoon clause of the various European nations by the Duptor of the World Market—England.¹
We shall book to portray this as simply and popularly as possible.

and shall not presuppose a harosindge of even the next learned step rection of political economy. We wish to be understood by the workers. And, moreover, there prevails in Germany the most integriest economic relations, from the patenteed defenders of esting conditions, down to the accidant wonder-workers and the surrecognised political genizons, is which divided Germany is even to the condition of the proposition. We describe passed to the condition of the proposition.

³ It must be reproduced that this was written over forty some spa. To-dust often the straight is invalinational, and reproduct for fidelynes, has re-closed that degree of development where it samples recognizing from recycle to great registering from recycle the great indicated field. Translation Year is figs. "Effect in the "common" people as distincted field "resulting" and "defended". This is the "common" people as distinct from the "south" and "defended" or "religion." proofs. Originating it is field inton to the such of deverance of the such of deverance or the such or the such of deverance or the such or the such of deverance or the such or t

and inver-lengths the "controls" for "distants" (burgher, burgen, claims, circless, so becapeds) (inverted the starting coloni of the "bourgeoids". "As "As stated by Bogots in the Introduction, the series of articles on " Mage. Labour and Capitals" instanted transplens; the particular investment of the scalarity's to a consideration of the first "great division"; the relation of

CHAPTED II

WHAT ARE WASHE?

In sevent, worknown were no be acted; "These mosts a sugge depress path" one worknown," and per allegan skep from an employer; "I seecher," I get these shiftings a day," and so on, Accounting to the different instances of closely in which they are employed, they would intention offirents same of money than they covered from their reportion employers from the completion of a coveral most, for example, for seeing a yeard of lense, or for the period of the completion of the completion of any they would all agree upon or point. Strongers ent has around of anxiety which the capitality pays for a certain period of works or first a certain resume of work.

Consequently, it appears that the capitalist lay fifth influent interest, and that in more, there all not includes a fine of the and the control of the cont

The first is measured by the clock, the other by the scales. Their commodity, labour-power, the workers exchange for the commodity of the capitalist, for money, and, moreover, this earthage takes place as a carrain ratio. So much money for so leans a use of labour-power. For twice bour! weering, two

FACILITATION AND CAPITA

shillings. And there two shillings, do they not requested if the chem cannotifies which I can have for two shillings. Threshops, as railly, the worker has rechanged his centrodity, labour-power, for contraction of all kinds, and, necessors, at a central sails. By giving his two shillings, the capitalist has given him to much react, so much chellings, the majorial in large shall no much react, so much chellings, the majorial in the given him to react, the contract of the contract of the contract of feet his day's work. The two shillings therefore expresses the existent in which labour-power in contangue for each recommend-

ties, the exchange-oaler of inhour-power.

The exchange value of a commodity entirested in some is called

The exchange value of a constructive estimated in smoop is called its price. Wage therefore are only a special name for the price of labour-power, and are storally called the price of work; it is the special name for the price of this precisite commentity, which has no other repository than human floth and blood. Let us the name worker, for evanish, a wearast. The cavitalist

area for him with the local and the vaco. The necessity median hisself to work, and the warn is turned into closh. The capitalist mice nessestion of the cloth and sells it for twenty shillings, for eazers possessed to the casts and sets it for twenty smarting, the eazers. Now are the wages of the weaver a share of the cloth, of the twenty shillings, of the product of his work? By no means, Long before the cloth is sold, perhaps long before it is fully woven, cioth, but out of money already on hand. Just as little as loom by the employer, just so little are the commodities which he receive it exchange for his commodity-labour nover-his product. It is possible that the employer found no nurchasers at all for the cloth. It is possible that he did not get even the amount of the years by its sale. It is possible that he wilk it very stroftsable in proportion to the weaver's wages. But all that does not compare the weaver. With a part of his existing wealth, of his capital, the capitalist bury the labour-nover of the weaver in exactly the the row material—the pure—and the instrument of week—the icom. After he has made these purchases, and among them belongs the labour-power secessary to the production of the elects. As treduces only with one materials and instruments of labor belowing to him. For our good weaver, too, is one of the instruof the product, than the loom itself has.

Woose, threefer, are not a show of the morber in the commodities professed by himself. Water ore that part of already exciting commediates with which the opticalist have a serior amount of temporary longer-

Consequently, labour-power is a commodity which its possessor, the ware-worker, stills to the canitalist. Why does he sell is? In

But the putting of labour-power into action, i.e., the week, is the active expression of the labourer's own life. And this life activity

he refit to another person in order to secure the normany means of life. His life-activity, therefore, is but a means of securing his own existence. He works that he may keep alive. He does not his life. It is a commodity that he has auctioned off to another. The product of his activity, therefore, is not the aim of his activity. the good that he draws up the mining shall, not the palace that he huilds. What he produces for himself is major; and silk, gold, and palace are resolved for him into a certain quantity of neceslong, weaves, spins, beers, turns, builds, shovels, breaks stone. carries hods, and so on-is this twelve hours' weaving, splonling, boring turning bottering shovelling stone-breaking, regarded by him as a manifestation of life, as life? Quite the constant by him as a transmission of the, as the "Quite on consuly.

Life for him begins where this activity ceases, at the table, at the
tavern sent, in bed. The begins house' work, on the other hand, has no meaning for him as weaving, spinning, buring, and so on, but only as earning, which enable him to six down at a table, so

take his seat in the tayers, and to lie down in a bed. If the sikworm's object in spinning were to prolong in existence as cater-pillar, it would be a perfect example of a wage-worker. Labour-power was not always a connectiv (merchandisc). Labour was not always suge-abour, i.e., fee follow. The rise did not sell his labour-power to the slave-owner, any more than the ox sells his labouring force so the farmer. The slave, together

with his labour-power, was sold to his owner once for all. He is a commodity that can pass from the hand of one owner to that of

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another. He himself is a commodity, but his labour-nower is not his recovered ity. The serf calls' only a portion of his labour-power, It is not he who receives wages from the owner of the land; it is rather the owner of the land who receives a critica from him. The seef belongs to the soil, and to the lord of the soil he bri to free. The for Joinsey on the other hand, religible very self. and that by fractions. He auctions off eight, sen. twelve. fif hours of his life, one day like the next, to the highest bidder, to the correct of raw resterish, such, and means of life, i.e., to the cardination. The Inhousest belower neighbor to un course nor to the capcinated. I he autocome belongs natural to all owner har to the soil, but eight, ten, ewelve, fifteen hours of his daily life belong to solvennesser have there. The worker leaves the capitalist to talist discharges him as often as he sees fit, as were as he relower gen any use, or not the required use, out of him. But the worker, whose only resons of income is the sale of his lab power, cargot leave the minis of inner, i.e., the orbital plant unless he gives up his own existence. He does not belong to this

find his men, i.e., to find a buyer in this carrialist class. Before enterior more closely upon the relation of capital to wage-labour, we shall present briefly the most general conditions which come into consideration in the determination of wages. Wasse, as we have seen, are the trice of a certain commod

labour-cower. Wages, therefore, are determined by the same lave that determine the price of every other commodity. The cranation then in. How is the eries of a commodity deprecised?

1" Sell" is not a very exact expression, for preliams in its purity did not " Self " is not a very exact expression, for serlient as its purity eld not involve nor relations of buying and selling between the self and the long of the

means, the tributes of the former to the larrar containing in Johns and in Aird. It is related that Mars uses here the word "adds" in the general sense of

BY WHAT IS THE PRICE OF A COMMUNICITY DETERMINED ?

By solut is the price of a commodity determined

By the competition between keyers and sellen, by the relation of the demand to the supply, of the call to the offer. The competition by which the price of a commodity is determined in threshold.

The same commodity in differed for sale by various address. Whoever stills commodities of the same quality most chapty, in sure to drive the other sales from the field and to secree the guessent market for the intend. The sales in therefore fight among the same particular to the sales of th

which first stem the price of the commodities offered by them.

But there is also a amphibin among the layer; this upon its
side causes the price of the proferred commodities to rise.

Finally, there is cosposition between the logues and the relief and bears with the precision are closely an apositie, them to the and deady as possible. The result of this competition between layers and deady as possible. The result of this competition between layers above-assessioned compay of compositions; i.e., uppn vibrather the competitions in the army of theyers or the competition in the army of allors in storage. Indiatry leads fore great arms into the field against each other, and each of these again is engaged in a beast program of a line finally are artist on the program of the wholes program them is line finally are artist of the years over the

Let us suppose that there are one hundred hales of cotton in the market and at the same time purchasen for one thousand hales of cotton. In this case the demand is ten times greater than the supply. Competition among the beyon, then, will be very

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strang; each of shows the mage that of cone bank [1] smalles, of the should see a bundled black. The example is one stratesy supposed, which can be considered bank the stratesy supposed as samply or drown, when some considered bank the set obtain common and the strategy of the control of the strategy of the sold or common party in a time year, not smalled bank the sold or common deliver the chain dean the right year diving a relatively higher party deliver the chain dean the right year diving a relatively higher party and the chain of the sold of the chain o

a, now, no copys or a commonly a test than the certains for it, competition cannot give allers in very slight, or three may be more at all among them. In the same proportion in which this competition decreases, the competition among the buyen increases. Result: a more or less considerable rise in the prices of commodition.

It is well known that the opposite case, with opposite result, happens mean frequently. Great ecoses of superly over demand:

adapting interference or the properties among the affect, and a lack of hopeing dependence emperations among the affect, and a lack of hopeing feeted sales of contractions at cidendously low prices. But what is a view, and what a fall of prices? What is a list, and what a low price? A grain of sand is high when examined through a microscope, and a sower is low when compared with a monutaki. And if the price is determined by the relation of keeping.

and measured to the plant of the control of supply and demand described by what is the relation of supply and demand described. Let us time to the first worshy citizen we most. He will not not this memphysical least with his multiplication table. He will cut this memphysical least with his multiplication table. He will say to use "" the production of the commodation which fast has cost me one knotled persons, and out of the salt of these goods! I make one to the control of the cont south—mail van bisone, south,—mail van bisone, south—mail van bisone, south—mail van bisone dat of lowers one sharished and south van one sharished sattement receives one sharished van terme of the sattement of the sattement of the sattement of the sattement of the posterior powers, that we take it has a contraction to a most poster. What is it, bene, that a receive this crossna-south of the posterior that can satte of the posterior of the can have been stated to be a state of the posterior that can have been stated to be a state of the posterior that can have been stated to be received in socializing the state of the posterior that can have been stated to be supported by the posterior that can have been stated when the social stated to be supported by the posterior that the stated that the stated by the state

comes more since, some slike if primary can high, two two primary energy or a figure primary constraint, and the since it is a spirit of some submer commendary must be such that is a primary concerning the since it is a spirit of the since it is a spirit of the proposals, and with an extreme constraint on the given in embaged proposals and the since it is a spirit of the since is the since it is the since it is a spirit of the since it is a spirit of the since is the since it is the same way to prove and a many constraint of the since it is the same way to prove and a since it consistent who are the since it is the since it is the since it is a spirit of the since it is a primary consistent of the since it is a since it is a since it is a primary consistent of the since it is a since it is a since it is a primary consistent of the since it is a since it is a since it is a consequence of a ran is the primary consistent of the since it is a consequence of a ran is the primary consistent of the since it is a s

to overpositetion, while tellow the cent of production. Captorneys, "If the price of a commonly falls below it to set of production, then captal will be withfrawn from the production of this eternolisty. Except in the case of a herach of Industry which has become obsticts and is therefore docume in of impopera, the production of such a commonly (that is, in supply), will, owing no this flights of captain, construes to decrease upril in correposts to the dermand, put the price of the commonly rise tagging.

has fallen below the demand and its price has again risen above its cost of production, for the current price of a community is always either above or below its cost of traduction. We say how carried continually entimates out of the nomine of

one industry and immirrates into that of another. The bigh nries We could show, from another point of view, how not only the

supply, but also the demand, is determined by the cost of production. But this would lead us too for away from our subject.

We have just seen how the fluctuations of rupply and demand always bring the price of a commodity back to its cost of production. The actual trice of a commodity, indeed, standy altered above such other, no that, within a certain period of time, if the other and will be exchanged for one another in accordance with their cost of needuction. Their price is thus determined by their cost of

The determination of price by the cost of production is not to be and emond in the sense of the houseois enmander. The erosomists say that the survay trice of commodities equals the cost of renduction: that this is the law. The anarchic movement, in which the rise is commensued for her a full and the full by a rise. they regard as an accident. We reight just as well consider the fluctuations as the law, and the determination of the price by cost of production as an accident—as is, in fact, done by certain other economists. But it is precisely these fluctuations which, viewed more closely, carry the most frightful devastation in their train, and. Ike an carthquake, cause bourseois society to shake to its very foundations—it is precisely these fluctuations that force the price to conform to the cost of production. In the totality of this disorderly movement is to be found its order. In the total course of this industrial ansachy, in this circular movement, competition balances, as it were, the one extravagance by the other,

We thus see that the price of a commodity is indeed determined by its cost of production, but in such wise that the periods in

which the price of these commodities rises above the cost of production are balanced by the periods in which it sinks below the cost of production, and vice vena. Of course this does not

BY WHAT IS PRICE DETERMINED?

hold good for a single given product of an industry, but only for that branch of industry. So also it does not hold good for an individual manufacturer, but only for the whole class of manu-

The determination of price by our of production is tentament on the determination of price by the above often regulate on the production of a commodify, for the cost of production on accurately, for the cost of production consists, for the cost of production consists, for of raw materials and wear and tear of took, e.e., i.e., of industrial products whose production has cost a creation number of work-days, which therefore represent a creation amount of lubour-times, and, secondly, of direct labour, which is also measured by its describin.

ODCIMINATING READ MADE DETERMINED

Now, the steer general lies which regulate the pick of commodition is growen, shrinking lengths assign or the pick of old began-power. Wages will now rise, now fall, according to the relation of supply and detands, according a corepolition shapes load of supply and detands, according as corepolition shapes load to supply the commodities of the pick of the commodities in a variety of the final state of namedalism is quested. An active his few fash about point of the final state of the

What, then, is the cost of prediction of labour-power? It is the cost recuired for the realistmente of the labourer as a

ishorrer, and for his education and tracting as a labourer. Thesefore, this shours the time required for uniting up to a particular seed of work, the smaller is the cost of production of the cost, the sense is the price of his labour/sown. As we were the price of his labour/sown has well as the price of his labour/sown, have been a labour sown as the price of his labour/sown has well as a present to the cost of his production his intensity and the more health or element of these where he satisfacts, the cost of his production is little and of the satisfacts and has been a satisfact, the cost of his production is little and the cost of his production is little and the satisfacts are satisfacts and the satisfacts and the satisfacts and the satisfacts are satisfacts and the satisfacts and the satisfacts are satisfacts and the satisfacts are

Here, however, or an executive recovery to the control. The management of the control of the con

to propagate themselves; but the wages of the whole working class adjust themselves, within the limits of their fluctuations, to most general lows which govern wages, as well as the price of every other commodity, we can examine our subject more

The wear and tour of the worker, therefore, is calculated in the same manner as the wear and tear of the machine. Thus, the cost of production of simple labour-power associate to

the cost of the existence and treatmention of the number. The raise of this cost of existence and propagation constitutes wages. The

were thus determined are called the minimum of more. This

particularly.

minimum wage, like the determination of the price of commodimillions of workers, do not receive enough to be able to exist and

CHAPTER V

CAPITAL consists of new materials, improments of labour, and ing pew raw materials, new instruments, and new means of admittees. All these components of capital are created by labour, products of labour, assessiated lebour. Accumulated labour that serves as a means to new production is capital. So an its enventure. What is a nearo slave? A man of the black race. The one explanation is worthy of the other.

A negro is a negro. Only under certain conditions does be become a slave. A cotton-spirming machine is a machine for spinging cotton. Only under certain conditions does it become wold by itself is money, or as sugar is the price of sugar. In the process of production, human before work not only upon nature, but also upon one another. They produce only by work-

ing together in a specified manner and reciprocally exchanging their activities. In order to produce, they enter into definite corrections and relations to one another, and only within these social connections and relations does their influence upon nature operate, i.e., does production take place.

These social relations between the producters, and the conditions

under which they exchange their activities and share in the total act of production, will naturally vary according to the character of the means of production. With the discovery of a new instrument of warfare, the firearm, the whole internal organ the army was necessarily altered, the relations within which individuals compose an army and one work as an army we transformed, and the relation of different armise to one anoth was likewise changed.

We thus see that the social relations within solich individual: the social relations of production, are altered, transference, with the change and development of the notative means of production, of the forces of production. The neutrino of production is what studiely consists notate to called the notical relations, sweep, and, moreous, a needing at deficiell, stage of Skintrin development, in section with possible, and inclusives characters. Assistent notation, finished noticity, longuistic for carpitalistic characters. Assistent notation of relations of productions, each of which decrease a particular stage of development in the history of mankind.

Cogni usor in a social retainst of procuration. It is a shapping and a social of productions of bourgets asciery. The means of stabilitiests, the interconcern of lifeour, the majorital, of which capital consists—have they are been produced and accumulated under given social conditions, within defaults social relations? If the they are temployed for new production, under given social conditions which defaults social relations? If the they are temployed for new production, under given social conditions which defaults social relations? And does not just the default evolution abstractor sample the products and does not just the default evolution abstractor sample the products.

Capital censists are only of status of substates, incremented theory, and are notemish, not only of manning inpositure. It consists plant as much of enchange values. All productor of which it comiss are ensembled. Capital, assumption, is of only a major state of a substate of substates, and the substates of substates of substates and the substates of substates. Capital recovered to the plant of substates and the substates of substates, and the substates of substates, and the substates of substates of substates, and the substates of substates of substates, and the substates of substates of substates, and the substates of sub

least alteration.

But though every capital is a zern of commodities, i.e., of enchange today, if does not follow that every sun of commodities, of enchange

Every sum of exchange values is an exchange value. Each particular exchange value is a sum of exchange values. For example: a house worth £ 1,000 is an exchange value of £ 1,000: a piece of paper worth one penny is a sum of exchange values of one hundred one-hundredth of a penny. Product which are exchangeable for others are consudden. The definite proportion in which they are exchangeable forms their exchange table or

. . . WAGE-LÄBOUR AND GAPITAL expressed in section, their price. The quartiry of these products

ine an exchange seller, as having a certain price. Whether a tree be large or anall it remains a tree. Whether we exchange imp in pennyweights or in hundred weights, for other products, does this alter in character: its being a commodity, an earhance value? According to the quartity, it is a commodity of greater or of lower value, of higher or of lower price.

How then does a sum of commodities, of enthange volum, browns

Capital does not consist in the fact that accumulated labour serves living labour as a means for new production. It consists in the fact that living labour serves accumulated labour as the means of preserving and multiplying its exchange value.

of a part of society, is preserves itself and multiplies by exchange with direct. Diritor Sabour-tonor. The existence of a class which possesses nothing but the ability to work is a promisery prosupposition of capital. It is only the demission of that accompleted, materialized below one immediate living labour that storege the accumulated labour with the

character of contact.

CHAPTER VI

LATION OF WAGE-LABOUR TO CARLY

WHAT is it that takes place in the exchange between capitalist

The absence receives means of a sinkmens in earlings for his horse proof, you be regularly accessed, a satisfact for his horse, the entire heart by which the worker not obliged for his horse, the entire heart by which the worker not obliged in the contraction of the contract for the contract of the contract not be precised for configuration of the contract of the self-accessed in the contract of the contract of the contract of the self-accessed in the contract of the contract of the contract of the self-accessed in the contract of the contract of the contract of the self-accessed in the contract of the contract of the contract of the self-accessed in the contract of the contract of the contract of the self-accessed in the contract of the contract of the contract of the self-accessed in the contract of the contract of the contract of the self-accessed in the contract of the contract of the contract of the self-accessed in the contract of the self-accessed in the contract of the contract of the contract of the self-accessed in the contract of the self-accessed in the contract of the contract of the contract of the contract of the self-accessed in the contract of the self-accessed in the contract of the contract o

Let us the an example. For one shilling a labourry works all day long in the field in a farmer, to shown be thus secret as return of level little. The farmer sectory certain the replaced white which he has given to the deviationary; he has doubled it of their which he has given to the deviationary; he has doubled it of their shilling has has been productive master. For the see shilling has has been the distribution, the same of the day-theory, which crease products of the said of whole it will be a seen as the said of the cast alliling makes soe. The dep-alsower, on the contemp, the said of the said of the said of the said of the said just somewhere the said of the said

WAGE-LABOUR AND CAPITAL

The one shilling has therefore been consumed in a double manner --e-producting for the capitaling, for it has been calmaged for liketure-power, which brought forth own shillings; payedoningly for the worker, for it has been exchanged for most or skildstenes which are lost for ever, and whose value be one obtain again only by expensing the same exchange with the farmer. Capital therefore penageness outge-follows; a suspendator promptone capital. They continue not their pash bright the felt into capital. They continue not their ; such principles there is no extracts.

Does a worker in a coston factory produce only cetten goods?

No. He produces capital. He produces values which serve snew to command his work and to create by means of it new

Capital on multiply itself only by exchanging itself for labourpower, by calling wape-labour into life. The labour-power of the wape-laboure can exchange itself for capital only by interegular capital, by strengtheing that very power whose sizes it is herene of opisiol, Merlige, is increase of the production, to, at

asserting control.

Some property of the control of

is, therefore, the indispensable condition for a tolerable life to the

But what is growth of productive capital? Growth of the power of accumated abloour over lising labour; growth of the rule of the bourgeoids over the working class. When wagelabour produces the allon wealth descinating it, the power horsite on it, capital, thore flow back to it for means of employment, i.e., in means of substitutes, under the conditions that it again become a part of rapinal, that it become again the lever whently capital is to be freed that on a nucleical explanitive whently capital is to be freed that on a nucleical explanitive

To my that the interests of capital and the interests of the morkers are

RELATION OF WAGE-LABOUR TO CAPITAL 33 identical, signifies only this, that capital and surge-labour are two sides of one and the come relation. The one contributes the other in the same same

that the namer and the forecase condition such other.

As long as the wage-labourer remains a wage-labourer, his lot is dependent upon capital. That is what the boasted community

a dependent upon capital. Link is what the detained community of interests between worker and capitalists amounts to. If capital grows, the mass of wage-labour grows, the number of

wage-workers increases; In a word, the sway of capital exemits over a greater mass of individuals.

Let us suppose the most favourable case: If productive capital

Let us suppose the most favourable case: If productive capital grows, the demand for labour grows. It therefore increases the price of labour-power, wages.

A house may be large or small; as long as the neighbouring

booses are likewise small, it untitles all seefal requirements for sciedance. But it there are not to the Both bows a palace, and the Both bows a palace, and the Both bows which into a haut. The Both boose now makes treat that it is smoot but a weep insight particle and to manufact, or but a very insightfount one; and however high lit may about up to the overy insightfount one; and however high lit may about up to the overy of civilization; if the neighbouring palace rise in equal or even in greater measure, the occupant of the relatively like hours will havenly that himself more unconstructed, since

equal or even his greater recours, the couponal of the relatively into force the couponal cou

of a social saurae, they are of a relative nature. Sur wages are not at all determined merrit by the mm of commodities for which they may be exchanged. Other factors entertion the problem. What the worker directly receive for their labour-power is a certain sum of money. Are wages determined merrit by the inneger price;

In the sixteenth century the gold and allver circulation in

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Emps increased in consequence of the discovery of richer and more early verticed mixes in Astrelos. The value of gold and silver, therefore, fill its relation to other contending. The southern occurred the same amount of colled silver for their southern occurred the same amount of colled silver for their their southern occurred to the same amount of silver they obtain the same, and yet their ways had fillen, for in exchange for the name amount of silver they obtained a smaller amount of other commodities. This was one of the cleanersmoon which furthered the growth of capital, does not of the tomprecise, in the eight-

the growth of capital, the rise of the horseposites, in the eightend content c

Finally, let us suppose that the univery poles of labour-power remained the same, while all agricultural and maradiscured commodition had fallon in price because of the employment of surmodition, of liverable seasons, one. But he same more and was been proposed to the same proposed and the same wages have described the same that is same, value has suggested to the same proposed to the same problem.

not tlategor. This mover price of labour-power, the nominal wages, do not therefore coloride with the actual or real wages, i.e., with the actual or real wages, i.e., with the actual control power in exchange for account of the coloride power in the coloride power in the coloride power in mixed not only the matter price of labour-power, the acceptant worth. In the labour power, the acceptant worth. In the labour power, the acceptant worth.

But refilter the sectional vages, i.e., the amount of money for which the labourer selfs himself to the capitalist, nor the real soop, reclaim amount of economisties which he can buy for this copy, reclaim relations which are comprehended in the term vages.

Wasse and determined above all by their relation to the sain.

the profit, of the capitalist. In other words, wages are a proportioness, relative countity.

RELATION OF WAGE-LABOUR TO GAPTIAL 35 And augu express the price of labour-power in relation to the price of other operated labour in the shape, on the other hand, express the share of immediate labour in the value mody created by 1g, in relation to the share of it which fails to accumulated labour, to explore.

THE GENERAL LAW THAT DETERMINES THE RISE AND PARTY.

We have said: "Wages are not a state of the worker in the operated large produced by time. Wages are that per of already existing operated in with which the capitalist how a certain amount of productive bloom-powers." But the experiment must replace these wages out of the price for which he will the produce and by the worker; he must no explane it that, an a real, three remains to him a ranghar above the cost of production expended by Nm, Anti, he must got a neglect.

The telling price of the commodities produced by the weeker in dicided, from the point of view of the expirality, into three parts: Fort, the replacement of the price of the raw materials educated by this, in addition to the replacement of the wear and star of the 20th, machine, and other instruments of labour likeure advanced by their places, the replacement of the wage advanced; and 22bd, the morphus lich over, i.e., the profit of the certifiality.

While the first part merely replaces jensionaly mixing subset, it is even that the replacement of the suggest and the surptus (the profit of capital) are as whole taken out of the sax subs, which is jessionely is the intere of its nevier and solded to the raw materials. And is this saw occas view verges as well as point, for the purpose of computing them with each other, so sharm in the product of the worker.

Real wages may remain the asson, they may even the, nevertheless the relative wages may fall. Let us suppose, for instance, that all means of arbitaness have fallen two-thred in price, while the day's wages have fallen but one-third; for example, from three to two hillings. Although the worker can vone yet a greater amount of commodities with these two shillings than be formerly did with three hillings, with the same have deregand in numereige on the pain of the capitalist. The result of the capitalist, who manufacturer's for instance—has increased by one shifting, which means that for a smaller amount of exchange values, which ha nave so the worker, the latter must produce a greater amount of sucharge values than before. The share of capital in proportion to the share of labour has nion. The distribution of social wealth between carried and labour has become still more unequal. The envisible commands a country amount of labour with the same capital. The power of the capitalist calls over the working class

has been forced down still another derror below that of the contribute.

What, then, is the general law that determines the rice and full of seages

and braft in their reciprocal relation? They stond in interest emberdies to each other. The show of conical (goght) increases in the same proportion in solitch the above of Cabour (gauge) fulls, and vier zeros. Fraft rives in the same degree in spirits suggest fall ; it falls in the same above in which suggest rise. It might perhaps to around that the capitalist can rain by an

advantageous exchange of his products with other capitalism, by a giovantageous exchange of the products with other capitalias, by a the opening up of now markets, or in consequence of temporarily capitalist may also rise through improvements in the instruments of labour, new applications of the forces of nature, and so on.

But in the first place it must be admitted that the result remains indeed, has not risen because wages have fallers, but wages have faller, because profit has risen. With the same amount of another man's labour the capitalist has bought a larger amount of exchange values without having paid more for the labour on that account, i.e., the work is paid for less in proportion to the unt unio which it visids to the carriadist.

In the second place, it must be borne in mind that, despite the fluctuations in the prices of commodities, the average price of every commodity, the proposition in which it exchanges for other commodities, is desermind by its cost of production. The sets of

WAGE-LABOUR AND CAPITAL overreaching and taking advantage of one another within the capitalist ratio recentrily equalise themselves. The improve-

in the service of production, make it remible to produce in a

given period of time, with the same amount of labour and capital, a lurger amount of conducts, but in no wise a larger amount of surger amount of processes, but in no water angular annual con-exchange values. If by the use of the spinning-machine I can flurnish twice as much warn in an hour as before its invention for instance, one hundred pounds instead of fifty pounds—in the long run I receive back, in exchange for this one hundred rounds no more commodition than I did before for fifty: because the cost of production has fallen by one-half, or because I can furnish Finally, in whatspever proportion the capitalist class, whether direct labour. This whole amount, therefore, grown in the same proportion in which labour augments capital. i.e., in the same

perpertion in which profit rises as compared with wages.

CHAPTER ATT

THE INTERESTS OF CAPITAL AND WASE-LANGUE ARE DRAWTH/CALLY OFFORED-EFFEKT OF CROWTH OF PRODUCTIVE CAPITAL ON WASES

We then see that, seen if me keep ourselves within the relation of capital and sugar-inhous, the interests of capital and the interests of sugar-inhous are dismerically appeared to each alter.

A raniel arrowth of capital in synonymeous with a rapid growth of

the relative vogen—decrease just as rapidly. Relative voges may fail, although real voges real simultaneously with normalist voges, which de never volve of Dobry, provided only that the real voge dees not rise in the same proportion as the proof. If, for instance, in good business years voges rule 5 per ceas, while pools are any oper cont., the proportional, the relative wage has not innearly that devices.

If, therefore, the income of the worker increases with the rapid growth of capital, there is at the same time a widering of the social chann that divides the worker from the capitalists, an increase in the power of capital over labour, a greater dependence of labour upon canital.

or incour spon cuprace. To say their who weller has an interest in the rapid growth of capital," means only this that the more speedily she worker capital," means only this that the more speedily she worker counts which fall to him, the greater will be the number of worker that can be called into existence, the more can the mass of always dependent uson careful be increased.

We have thus seen that even the next forwards risketing for the working that, namely, the most rapid provide of capital between the contract of the contract of the contract of the contract tability the analyzeriam between this interests and the interests of the capitalist. Profe and suggest remain as before, in form paper that If anotate concernments, the contract of the capitalists. If anotate concernment the contract of the capitalists.

rises dispreparticuately faster. The material position of the

40 WAGE-LABOUR AND CAPITAL weeker has inversed, but at the cost of his social position. The

worker has improved, but at the cost of his social particus. The circli Glowin the asymate his from the capitalist has widered, the circli Glowin the asymate his from the capitalist has widered, that has a bit intent possible growth of productive engiths!" his hance as to say the equilibrar has working class multiplies and suggratering the power institute to it—the wealth of mostdare which class the contract of the contract of the contract of the class sudare which is will be permitted by this does not at the multiplication of bocogonis wealth, at the enlargement of the power of applial, concount date to stoge the board on potter chairs by which

Omast of presimite explaint and rise of mages, are they really so antimization united as the bourgeoise contentions statistim? We must not believe their stern words. We does not believe these were when they do than that the faster capital a law most well its above by pumposed. The bourgeoise is too much entightness, it is above by pumposed. The bourgeoise is too much entightness, it is above for pumposed. The bourgeoise is too much entightness, or has frendla Ind., who makes an externations officials of the entigatiscence of his retitus. The conditions of entirence of the bourgeoise compile it is a small carefully to it to bouldeoping. We must there-

ergos of the relation. The conditions of sciences of the bearge-cities coupsel in a smead carefully to its bookkeeping. We must therefore ensurines more closely into the following question:
In that makes often the great of productive significant super?
If, as a whole, the productive capital of busingness society grows, there takes place a more many-olded accumulation of labour. The individual capitals increase in number and in magnitude. The multivalents of infriedral capitals in the condition of multivalent of condition of the condition of condition of the condition.

and manaparature or marrounal captions recenter the combation energy aptholics. The isosoning magnitude of individual capitab provides the means for leading man possepial armine of isosher with more gigantic instruments of our upon the reduced hartiplet.

more gigenic instruments of our upon the reducted satisfield.

The one capitalist can drive the other from the field and carry off his capital only by selling more cheaply. In order to sell more cheaply, in order to sell more cheaply of the capital order to idea to the cheaply.

Les, forement the productive force of labour as much as possible.

Les forement the productive force of labour as much as possible, and the productive force of labour as the possible division of labour and by a more general introduction and constant ingrovement of machines. The larger for array of workers among where the labour is subdivisfed, the store given the labour is subdivisfed, the store given the neath upon which machines point introduction, the more its pro-portion does the cost of production decrease, the more facilities in a labour. And to there arises among the opticities as crives all the labour. And to there arises among the opticities as crives all

EFFECT OF GROWTH OF CAPITAL ON WAGES 41

and for their exploitation upon the greaters possible scale. If, row, by a general drivine of ableut, by the application and improvement of new machines, by a more advantageous exploitation of the forces of nature on a large scale, a capitalit has found the means of producing with the same amount of labour (whether the direct or accumulated islove) a larger amount of specific and of commonlying that it competition—d, for instance, be on the competitions was a second of the competition of the competition of the interpretation was a second of the competition of the competition was a second to competition was a second of the competition of the competition was a second of the competition of the compe

his comprisions water that a Nonemeror was man explanate manplant; but she would not have the facts of deforing his operation than the field and enlarging his own market. But his need of proceed has encounted the control of the control of the proced has encounted. The same proceed not not provide our production that he has called two solutence easily him, his next, one of his water more chargin; but they need him as the same and the control of the control of the control of the conmarket for his corresponding to the control of the market for his corresponding to obsequently, this explaint will all he half yard of them more chargely but has he competition.

this one explanation when we have been excepted and when the week of the control of the whole yard count no more to kinn than does that of the laid'yard to the others. Otherwise he would make no extra profit, and would get laked in each large each yet located production. He would provide the each large each yet located production. It is consistent to the production of the control of the contro

at least a plat of their minket, by seamoning uses. And finally, let us recently that the current price always saids either above that the current price always saids either above to least the earl of production, according as the said of a commodity asks place in the fixerunble or endoworable period of the industry. According as the market price of the year of lines stands above to felow its forest cost of production, will the percentage vary at which the capitalist who has made use the over and more fulfall means of production, the contract of the tower and more fulfall means of production, set I above his

But the printing of our capitalist is not of long duration. Other

WAGE-LABOUR AND CAPITAL

competing capitalitis introduce the same machines, the same division of labour, and introduce them upon the same or even uton a greater scale. And finally this introduction becomes so universal that the price of the linen is lowered not only below in old, but even below its new cost of production. The carried as therefore find themselves, in their mutual

relations, in the same situation in which they were before the introduction of the new means of production; and if they are by these means enabled to offer double the product at the old price, the old price. Having arrived at the new point, the new cost of production, the battle for supremscy in the market has to be fought out uness. Given more dission of labour and more

mathinery, and there results a greater scale upon which division of labour and mathinery are exploited. And competition again brings the same reaction against this result.

CHAPTER IX

THE MIDDLE CLASS, AND THE WORKING CLASS

We this see how the method of production and the motion of production are consistently evaluate, reconfisions, how this date of lates seminarly desired for the price feature of above, the supplement of the contrast of the state of the contrast of the contrast of the contrast of the contrast throws capitality productions out of the old reas and complete search and the contrast of the contrast of the contrast of the search and the contrast of the contrast of the contrast of the search and the contrast of the contrast of the contrast of the search of the contrast of the contrast of the contrast of the first and the contrast of the co

No matter have powerful the means of production which a capitalist may bring into the field, competition will make their adortion ceneral; and from the moment that they have been merally adopted, the sole result of the greater productiveness of his capital will be that he must furnish at the same trios, ten. twenty, one hundred times as much as before. But since he must find a market for, perhaps, a thousand times as much, in order to outweigh the lower selling price by the greater quantity of the sales; since now a more extensive sale is necessary not only to gain a greater profit, but also in order to replace the cost of production (the instrument of production itself grows always more couly, as we have seen), and since this more extensive sale has become a question of life and death not only for him, but also for his rivals, the old struggle must begin again, and it is althe more violent the more powerful the means of production already invented are. The division of lebour and the eablication of machinery spill therefore take a frest stant, and adon an even prestor scale. Whatever he the power of the means of production which are employs, computing such to rob squited of the pittlers from to the power by redships to price of commodities to abe out of the power by redships the price of commodities to abe out of the power by the price of th

If we now conceive this fewrish agendies as it operate in the seasely of sea ship unit, we shall be in a position to comparehend show the growth, accurationics, and concentration of capital bring in their main as everence destitled subtrinion of theory, are evergreater inconvenient of old machines, and a comman application of over machines—a posone which per ou autimaterpathy, with fewrish latery, and upon an ever surre giganic scale. But after first in how confidence, which are inconceived from the

grantic of prediction capital, have upon the determination of suspense. The protocy control of the protocy control

eveny; and they are forced to compete in this manner by the circion of labour, which is introduced and sendily improved by copyink.

Furthermore, to the same degree in which the division of labour increases, is the labour simplified. The special skill of the labourer

more and the should be something the second of the should be something the second seco

perions perm upon him form all idea. Moreover, it must be remarkered that the more imple, the more easily learned the work is, to much the look is in cost of production, the expense of its acquidation, and so much the lower must the veges is inde-ele-, like the price of any other constructive, they are determined by the cost of production. Therefore, is the leave means in which lelians known more muralipicity, more aspaties, do completion toward and super determin.

attitude 20 Miller necessaries the soul of this ways for a given time by performing porter labor, when by souling a present number of hours, or by accomplising more in the same number of hours. Thus, waged on by ways, be histened rankingles at diseases efficient of devoken of labore. The result is if the way at words, but on any of remains. And be into implementation as words, but on any of remains. And be into implementation that much to the complete them to be a proper and the same the more by complete them to entrypt against him, and so gifter them some by complete them to entrypt against him, and so gifter them and the same writtered confidence may be designed in the last analysis, he unspice against showoff as a number of the society about.

Machinery produces the same effects, but upon a much larger scale. It supplies skilled laboures by unskilled, men by women, skille by children; where easely introduced, it thusses workers upon the streets in great masses; and as it becomes more highly developed and more productive it diseases them in additional though sensite number. We have hourly sketzled it found mallers the industrial used

additional incomes manner numbers. We have historial war of whe have history detached in broad continue the inhabital war of opinishis come bloodeds. This was har the positionity that the builts in it are soon for by recenting than by dicharging the step of unabors. The general (the opinishs) via with one another as to who can dicharge the present unabor of inhabital rathers.

The consmitted of us to tear, that there habourers who have been resident apperbases by marketory find new series of origityment. They does not assert directly that the anneorigityment, They does not assert directly that the annetories are series of the control of the control of the based on the control of the control of the control of the Strictly speaking, they only maintain that new means of employment will be found in where mine of the accepting only for example, for that provises of the years genomation of labourers who were control of the control of the control of the control of the state of the control of the control of the control of the state of the control of the control of the control of the state of the control of the control of the control of the state of the control of the control of the control of the state of the control of the control of the control of the state of the control of the control of the control of the state of the control of the control of the control of the control of the state of the control of the control of the control of the control of the state of the control of the control of the control of the control of the state of the control of the control of the control of the control of the state of the control of the control of the control of the control of the state of the control of the control of the control of the control of the state of the control of the state of the control of the control of the control of the control of the state of the control of the cont ar the wage-mountr were to be unfurnated by discinnery, now serrible that would be for capital, which, millest owner-falour, corner to be continued / But soon if we assume that all who are directly forced out of employment by machinery, as well as all of the rising generation of industry in actually find some new employment- are we to believe that this new envoluncement will now as high wages as elid the one they have lost ? If it did, it would be in contradiction to all the tour of enlitted economy. We have seen how modern industry always tends to the substitution of the simpler and more subor-dinate employments for the higher and more complex ones. How then could a mass of workers through out of one bear-th of industry by machinery find refuge in another branch, unless they

An exception to the law has been adduced, namely, the workers who are employed in the manufacture of machinery itself. As soon as there is in industry a greater demand for and a greater consumption of machinery, it is said that the number of machines machines; consequently, also, the employment of workers in machine manufacture:--and the workers employed in this

branch of industry are skilled, even educated, workers.
Since the year (3an this smertion, which even before that date was only half true, has lost all semblance of truth; for the most diverse machines are now applied to the manufacture of the machines themselves on cults as extensive a scale as in the manufacture of cotton yarn, and the labourers employed in machine factories can but play the rôle of very stunid machines alongside of the highly ingenious machin

But in place of the man who has been dismissed by the machine. the factory may employ, perhaps, those children and one woman And must not the wages of the man have previously softened for the three children and one woman? Must not the minima wages have sufficed for the preservation and propagation of the race? What, then, do these beloved bourgeous phrases grow? Nothing more than that now four times as many workers

are used up as there were previously, in order to obtain the Realthood of one working family. To sum up: the more productive capital group, the more is extend; the distinct of labors and the application of montages; the more the distinct of Labour and the additioning of machinery extend, the more deer company, five esteed among the numbers, the more do their wages shrink to-

In addition, the working class is also recruited from the Aight-strate of society: a mass of small business men and of people living the working class, and they will have nothing else to do than so streeth out their arms alongside of the arms of the workers. Then the forest of ourstretched arms, begging for work, grows ever thicker, while the arms themselves arow ever leaner.

It is evident that the small manufacturer cannot survive in a atrustile in which the first condition of success is production excess an ever greater scale. It is evident that the small manufacturer

That the interest on capital decreases in the same ratio in which the mass and number of capitals increase, that it diminishes with the growth of capital, that therefore the small capitalist can no longer live on his interest, but must consequently throw himself epon industry by joining the make of the small manufacturers and thereby increasing the number of candidates for the con-

letariat—all this requires no further elucidation. Finally, in the same measure in which the capitalists are comneTed, by the recomment described above, to exploit the already esisting gigantic means of production on an ever-increasing scale and for this nurpose to set in motion all the mainsprings of credit in the same measure do they increase the indistrial earthquakes, in the midst of which the commercial world can preserve itself only by sacrificing a parties of its wealth, its products, and even in forces of production, to the gods of the lower world-in short. the miss increase. They become more frequent and more violent, if for no other reason, then for this alone, that in the same measure in which the mass of products grows, and therefore the market shrink ever more, and ever fewer markets remain to be exploited, since every previous crisis has subjected to the corn48 WAGELIABOUR AND CAPITAL merce of the world a hitherto unconquered or but superficially exploited market.

Res canital not only lives upon labour. Like a master, at once disconsisted and barbarous, it draws with it into its grave the

We thus see that if replied grows repidly, comprision among the water graz with our poster repidity, i.e., the mests of employeess and administrate for the working that decrease in proportion even more rapidly: but, this untwickstooding, the rapid ground of capital is the most forwardle confiden for many-labour.

